LITTER STORAGE/COMPOSTER FACILITY CONSTRUCTION CHECKLIST

Conservation District:	Location:
Cooperator:	Field Office:
Type of facility:	
PRECONSTRUCTION MEETING	
The plans and specifications and t construction of the subject facility,	he following construction checklist were discussed prior to the on
(NRCS Representative)	(Cooperator) (Contractor)
	RUCTION ITEMS TO BE CHECKED:
SITE PREPARATION	
Was site properly prepared prior to (Size of pad, compaction, drainage	o construction? Yes No e, etc.)
<u>POSTS</u>	
Does post size, treatment, and spa	acing meet specifications? Yes No
Does post depth and anchorage m	neet specifications? Yes No
TRUSSES, PURLINS, AND ROO	F BRACING
Is certification on hand for truss de	esign and manufacturer? Yes No
Method of truss to post fastening:	Bolts Straps Framing Anchors
Do knee brace sizes and fastening	gs meet specifications? Yes No
Are trusses braced by manufacture	er's recommendations? Yes No
Are purlins, trusses, beams (girder	rs), and all other lumber of the specified size and treatment?
NAILS, BOLTS, AND FASTENER	<u>ts</u>
Are galvanized bolts and/or nails u	ised where specified? Yes No
Are all nails and bolts properly size	ed? Yes No
ROOFING AND EXTERIOR WAL	L MATERIALS
Is roof and wall covering construct	ed of specified material(s)? Yes No

Roof material used Wall Material used
Is all material new or of acceptable quality and of the specified gauge? Yes No
Is roof and wall covering properly installed? Yes No
CONCRETE
Does the concrete mix meet specifications? Yes No
Is reinforcing steel properly sized, spaced, and tied? Yes No
Is the concrete free of honey combs, cold joints, exposed reinforcement rods, or other
irregularities? Yes No
Warranta surfaces and in accordance with an aiffection O. V.
Were concrete surfaces cured in accordance with specifications? Yes No
Are concrete expansion joints installed properly at the specified spacing? Yes No
Is the concrete floor constructed around the support posts as specified? Yes No
Is the size and thickness of the concrete floor and/or apron correct? Yes No
Floor Size: in.
INTERIOR WALL MATERIALS AND STRUCTURES
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Are dry stack side and/or end walls installed to specifications? Yes No Type of wall
Are the primary composter bins of the specified number and size? Yes No
Are the secondary composter bins of the specified number and size? Yes No
Is blocking for removable walls satisfactory? Yes No
Are water pipes to composter properly installed and protected from freezing? Yes No
The area around the structure is properly graded, graveled, and/or vegetated Other
EXCEPTIONS OR DEFICIENCIES:
CERTIFICATION OF COMPLETION:
I CERTIFY THAT I HAVE MADE A FINAL INSPECTION OF THIS STRUCTURE AND THAT
ALL WORK RELATED THERETO HAS BEEN COMPLETED IN ACCORDANCE WITH THESE
PLANS, AND WITH ALL OTHER APPLICABLE SPECIFICATIONS EXCEPT AS LISTED ABOVE. IF NO EXCEPTIONS, SIGN HERE.
NRCS REPRESENTATIVE TITLE DATE